

TITLE: RESISTING- SLIPPERY PAD FOR EXERCISE BALL

BACKGROUND OF INVENTION

FIELD OF INVENTION:

My invention relates to "RESISTING-SLIPPERY PAD FOR EXERCISE BALL".

More particularly, pad is made of resisting-slippery material and in ring and hollow shape to prevent exercise ball from slipping away. User can put the ball in the middle area of the pad to prevent falling down caused by the rolling of the ball. The pad severs as a soft cushion to protect user being hurt while user falling down for over-exercise or extensive movement. Moreover, user can sit down on the pad for relax and prevent the exercise-injury.

In daily life, exercise is the best choice for relaxing, especially to reliever the compression from modern society. No matter indoors or outdoors, exercise ball is the most popular item of exercise. User always uses exercise ball to work out for fitness at gym. However, it is not easy to control the exercise ball for the instability. User may fall down from ball when sitting or laying down on exercise ball; and that may cause injury to the user.

15

10

5

My invention, Resisting-slippery pad for the exercise ball, can overcome the injury what mentioned above. It is not only a device to make ball steady but also a cushion to be sit for the user.

SUMMARY OF INVENTION

20

My invention comprises a ring typed pad made of resisting-slippery material; and the pad is filled with air, and the ring typed pad surrounds the area where to put ball into in order to prevent exercise ball slipping away.

BRIEF DESCRIPTION OF DRAWING

25

FIG 1 is the perspective view of my invention; it comprises the resisting-slippery pad (1)

and the round area (11), which surrounded by the pad.

FIG 2 is a sectional view of the pad; in the round area (11) where the exercise ball (2) to put; and the pad (1) is filled with air inside part (12); and the exercise ball (2) will not roll because it surrounded by the pad (1).

5 FIG 3, 4, and 5 are the preferred embodiment of my invention.

DESCRIPTION OF THE PREFERRED EMBODIMENT

As shown on FIG 3, 4, the exercise ball is surround by the pad and it is easy for the user to control the exercise ball. User will not fall down from the exercise ball, and the resisting-slippery will avoid any injury happen to user while exercise on the exercise ball.

As shown on FIG 5, in addition to the function mentioned above, user can sit on the pad for relax after extensively work out.

DESCRIPTION OF THE INVENTION

10

15 The resisting-slippery pad (1) is made of material against sliding. And it is filled with air. inside part (12) as shown on FIG1.

As shown on FIG 2, the exercise ball (2) is restricted within the area surround by the resisting-slippery pad (1).

The user will be more safe by using the pad while exercising, because resisting-slippery pad

(1) functions as a buffer to stop the movement of the exercise ball; reduce the dynamics of the

exercise ball to avoid user falling down from the exercise ball.

It is clear shown on FIG 3, 4; the embodiment of my invention, user will not fall down from exercise ball or injury from falling down.

User can sit on the resisting-slippery pad for relax instead of sit on the ground as shown on 25 FIG 5